1	ABSTRACT
2 3	A user-programmable audio alert system, device, and method includes an audio alert
4	created by a user and programmed into a device, such as a wireless telephone. A user programs
5	and stores in the device a data structure relating an audio alert triggering event to the audio alert.
6	When the device detects an occurrence of the particular audio alert triggering event, the device
7	emits the audio alert related to the triggering event. As such, users are able to customize audio
8	alerts that are easily recognizable and that are associated with a particular event, or signal.
<u></u> 9	Audio alerts can be programmed using different devices and in various formats and can be
를 10	transmitted to other devices. An audio alert triggering event can modulate an audio alert
₩ ₩ 11	according to an external variable.
<u> </u>	
10 11 11 12 13 14 15 16 17 18 19 20 21	36968-262337 WINLIB01:921950.1
21 22 23 24	